MSDS FORMAT



MATERIAL SAFETY DATA SHEET

1- Product and Company Identification					
Product Name		Mueller Hinton Agar			
Reference number		PD-035			
Manufacturer		Hy-Laboratories Ltd. Park Tamar, Rehovot, 76326, Israel Tel: 972-8-9366475 Fax: 972-8-9366474			
2- Composition, Information on Ingredients					
Ingredients Name					
Cas # : NA					
3- Hazard Specifications					
This product contains no hazardous constituents, or the concentration of all chemical constituents are below the refulatory threshold limits described by 29 CFR 1910.1200 (USA), WHMIS (Canada) and 91/155/EEC and 93/112/EC (Europe). 4- First Aid Measures					
Skin Immediately wash with water and soap and rinse throughly.					
Eyes	Rinse open eye for several minuts under running water. If symptoms persist, consult doctor.				
Inhalation	Seek medical treatmant in case of complaints.				
Ingestion	If symptoms persist consult doctor.				
Information for doctor	Show this product lavle or this MSDS.				
5- Fire Fighting Measures Extinguishing Media CO ₂ , ABC multipurpose dry chemical or water spray. Fight					
Extinguishing Preulu		arger fresh with water spray or alchohol resistant foam			
Protective equipment		No special measures required.			
6- Accidental Release Measures					
Person related safty precautions		Not required			
Measures for environmental protection		Wipe up with damp sponge or mop.			
Measures for cleaning/collectiong		No spechial measures required.			
Aditional information		No dangerous substance are released.			
7- Handling and Storage					
Handling		No special measure required.			
Storage		No special requirments.			

MSDS FORMAT



MATERIAL SAFETY DATA SHEET Replace NA

8- Exposure Controls, Personal Protection				
Compnent with limit value that require monitoring at the workplace	PEL - Total dust 15 mg/m ³ , Respirable fraction 5 mg/m ³ REL - Total dust 10 mg/m ³ , Respirable dust 5 mg/m ³ TLV – 10 mg/m ³			
Engineering controls	The produst dose not contain any relevant quantities of materials with critical values that have to be monitores at the workplace.			
General hygiene measures	The usual precautionary measure are to be adhered to when handling chemicals.			
Personal Protective Equipment	 General protective and hygienic measures – The usual precautiionary measures for handling chemicals should be followed. Breathing equipment – In case of brief exposure, use a chemical fume hood. Hands- Chemical resistant gloves Eyes- Sfety glasses. Clothing- Protective work cloth. 			
9- Physical and Chemical P	ropertie	S		
Form		Solid		
Color		Light beige		
Odure		Characteristic		
10- Stability and Reactivity				
Stability		No decomposition is used according to specifications		
Hazardous decomposition products		No dangerous recrtons known.		
11- Toxicological Informati	on			
Primary irritant effect		 Skin- No irritating effect Eye- No irritating effect Sensitization- No sensitizing effects known. Additional toxicologocal information- The prosuct shows the following danger according to the calculation method of General EU Classification Guidelines for Preparation as issued in the latest version 		
12- Ecological Information		-		
Ecological measures	The ecological effects have not been throughly investigated, but curently none have been identifies			
13- Disposal Information				
Disposal Information	Smaller quantities can be disposed of the household waste. Must be specially treated adhering of official regulations.			
14- Transport Information				
	If a dashed line appears in the Hazard Class section for the type of the transprtation, this indicate the product is not regulated for transportation.			
15- Regulatory Information	n			
Safety Phrases	Keep container tightly closed. Observe the general safety regulation.			
Page 2 of 3 G:\ISO\Safety\MS	DS\MSDS-r	new\MSDS-PD-035.doc		

MSDS FORMAT



MATERIAL SAFETY DATA SHEET

Replace Do NA

16- Other Information

For In-Vitro use only.

The information in this MSDS is based on current and reliable sources but does not purport to be all inclusive and shall be used only as a guide.

Page 3 of 3 G:\ISO\Safety\MSDS\MSDS-new\MSDS-PD-035.doc	Page 3 of 3	G:\ISO\Safety\MSDS\MSDS-new\MSDS-PD-035.doc	
---	-------------	---	--